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ANSWER 76 OF 129 CA COPYRIGHT 2001 ACS
     104:154686 CA
AN
ΤI
    Mortar compositions
     Kawase, Kimie; Nakayama, Fumio; Toyama, Masao
IN
     Kikusui Kagaku Kogyo Co., Ltd., Japan
PΑ
     Jpn. Kokai Tokkyo Koho, 5 pp.
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     Patent
LΑ
     Japanese
     ICM C04B028-14
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ICI C04B028-14, C04B014-06, C04B020-10, C04B024-24
     58-3 (Cement, Concrete, and Related Building Materials)
FAN.CNT 1
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                     KIND DATE
    PATENT NO.
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   JP 60251162
                      A2
                           19851211
                                          JP 1984-106800
                                                           19840525
                     B4 19900306
    JP 02010112
    The mortar compns. are composed of white cement (I), white
AB
    aluminous cement (II) (II/I wt. ratio 0.5-5), CaSO4.0.5H2O (III)
     (III/I wt. ratio 0.3-2), a polymer dispersion [(polymer component)/(I +
ΙI
    + III) wt. ratio of 0.1-1], painted sand (aggregates,
    colored sand), and water. The mortar has improved
    elasticity, significantly decreased crack formation caused by
contraction.
    and is useful for decorating building walls and floors of trains and
    ships. Thus, I 25, II 45, and III 30 parts were blended and then mixed
    with a polyacrylate dispersion [(polymer component)/(I + II + III) wt.
    ratio of 0.2], SiO2 sand 200 parts, and water to give a mortar compn. A
    In-plated steel sheet was coated with the compn., cured at 20.degree. at
    relative humidity 65% to form a hardened coating 4 mm thick having no
    cracks in the mortar after bending (120.degree. with respect to
    horizontal) and showing no efflorescence when the coating was contacted
    with water drops at room temp.
    white aluminous cement mortar compn; hemihydrate gypsum wall
    mortar; dispersion polyacrylate elasticity mortar; silica colored
    sand decorative mortar; crack formation inhibition polymer mortar
IT
    Mortar
       (contq. polymer dispersions for improved elasticity and cracking
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